Contents

Abernethy DR → Miller LG et al 386

Ahmed O → Burch JE et al 197

Aigner TG, Mishkin M: Improved recognition memory in monkeys following naloxone administration 21

Altar CA → Gerber R et al 178

Amass L → Mendelson JH et al 464

Amery WK → Clincke GHC et al 52

Amery WK → Tritsmans L et al 527

Andersson U, Häggström J-E, Nilsson M-I, Widerlöv E: Remoxipride, a selective dopamine D₂ receptor antagonist, in tardive dyskinesia 167

Andersson U, Häggström J-E: GABA agonists in cebus monkeys with neuroleptic-induced persistent dyskinesias 298

Andrews JS, Holtzman SG: Effects of *d*-amphetamine, morphine, naloxone, and drug combinations on visual discrimination in rats 172

Arjune D → Mann PE et al 336

Armario A, García-Marquez C, Giralt M: Previous chronic chlorimipramine treatment did not modify some physiological responses to acute and chronic stress in rats 217

Aulakh CS → Wang P et al 558

Axton MS → Moore NA 263

Ba B → Viala A et al 293

Bachholz G → Fehm-Wolfsdorf G et al 496

Bäckström IT → Marcusson J et al 193

Baldessarini RJ → Campbell A et al 46

Barrett JE → Witkin JM et al 302

Basse-Tomusk A → White LK et al 284

Belzung C → Misslin R et al 392 Bigelow GE → Preston KL et al 484

Block M → White LK et al 284

Bodewitz G → Sarter M et al 491

Bodnar RJ → Mann PE et al 336

Born J → Fehm-Wolfsdorf G et al 496

Borrell J → Cerro S del 227

Borsini F, Meli A: Is the forced swimming test a suitable model for revealing antidepressant activity? 147

Brady LS → Witkin JM et al 302

Braff DL → Mansbach RS et al 507

Braz S → Troncone LRP et al 79

Britton KT, Lee G, Koob GF: Corticotropin releasing factor and amphetamine exaggerate partial agonist properties of benzodiazepine antagonist Ro 15-1788 in the conflict test 306

Brochet D → Massol J et al 97

Brown F, Campbell W, Clark MSG, Graves DS, Hadley MS, Hatcher J, Mitchell P, Needham P, Riley G, Semple J: The selective dopamine antagonist properties of BRL 34778: a novel substituted benzamide 350

Brown S-L, Charney DS, Woods SW, Heninger GR,
Tallman J: Lymphocyte β-adrenergic receptor binding in
panic disorder 24

Burch JE, Ahmed O, Hullin RP, Mindham RHS: Antidepressive effect of amitriptyline treatment with plasma drug levels controlled within three different ranges 197

Byerley WF, McConnell EJ, McCabe RT, Dawson TM, Grosser BI, Wamsley JK: Decreased beta-adrenergic receptors in rat brain after chronic administration of the selective serotonin uptake inhibitor fluoxetine 141

Campbell A, Baldessarini RJ, Teicher MH: Decreasing sensitivity to neuroleptic agents in developing rats; evidence for a pharmacodynamic factor 46

Campbell W → Brown F et al 350

Cappell H → Poulos CX et al 412

Carli M, Invernizzi R, Cervo L, Samanin R: Neurochemical and behavioural studies with RU-24969 in the rat 359 Carli M, Samanin R: Potential anxiolytic properties of 8-hydroxy-2-(Di-N-propylamino) tetralin, a selective serotonin_{1 A} receptor agonist 84

Carpenter M → White LK et al 284

Carr GD, Phillips AG, Fibiger HC: Independence of amphetamine reward from locomotor stimulation demonstrated by conditioned place preference 221

Casas M → Herrera-Marschitz M et al 38

Cassella JV → Davis M et al 14

Cassella JV → Kehne JH et al 8

Cerro S del, Borrell J: Naloxone prevents the facilitatory effect upon retention induced by adrenaline administration in rats 227

Cervo L → Carli M et al 359

Chait LD, Evans SM, Grant KA, Kamien JB, Johanson CE, Schuster CR: Discriminative stimulus and subjective effects of smoked marijuana in humans 206

Chapman JB, Cutler MG: Phenobarbitone: adverse effects on reproductive performance and offspring development in the Mongolian gerbil (*Meriones unguiculatus*) 365

Charney DS → Brown S-L et al 24

Clark MSG → Brown F et al 350

Clincke GHC, Tritsmans L, Idzikowski C, Amery WK, Janssen PAJ: The effect of R 58735 (Sabeluzole) on memory functions in healthy elderly volunteers 52

Clincke G → Tritsmans L et al 527

Cohen MJ → Schandler SL et al 275

Cooper SJ → Dourish CT et al 58

Cooper SJ → Jackson A 248

Coughlan J → Dourish CT et al 58

Cutler MG → Chapman JB 365

Dahlgren L → Hatsukami DK et al 242

Dalmaz C → Pereira ME et al 402

Davé R → Emory EK et al 64

Davis M, Cassella JV, Kehne JH: Serotonin does not mediate anxiolytic effects of buspirone in the fear-potentiated startle paradigm: comparison with 8-OH-DPAT and ipsapirone 14

Davis M → Kehne JH et al 8

Dawson TM → Byerley WF et al 141

Decker C → Zubenko GS et al 347

Deminière JM, Taghzouti K, Tassin JP, Le Moal M, Simon H: Increased sensitivity to amphetamine and facilitation of amphetamine self-administration after 6-hydroxydopamine lesions of the amygdala 232

Dencker SJ, Johansson R, Malm U: Pharmacokinetic and pharmacodynamic studies on high doses of fluphenazine

237

Dourish CT, Cooper SJ, Gilbert F, Coughlan J, Iversen SD: The 5-HT_{1.A} agonist 8-OH-DPAT increases consumption of palatable wet mash and liquid diets in the rat 58

Durand A → Viala A et al 293

Durcan MJ, Garcha HS, Stolerman IP: Conditioned taste aversions produced by nicotine in Roman High and Low Avoidance strains of rats 532

Dykstra LA → Picker M 405

Ellingboe J → Mendelson JH et al 464

Ellison GD → See RE et al 421

Emmett-Oglesby MW → Harris CM et al 183

Emory EK, Konopka S, Hronsky S, Tuggey R, Davé R: Salivary caffeine and neonatal behavior: assay modification and functional significance 64

Engberg G → Hajós M 468

Eriksson L → Farde L et al 471

Evans SM → Chait LD et al 206

Farde L, Pauli S, Hall H, Eriksson L, Halldin C, Högberg T, Nilsson L, Sjögren I, Stone-Elander S: Stereoselective binding of 11C-raclopride in living human brain - a search for extrastriatal central D2-dopamine receptors by PET 471

Farde L, Wiesel F-A, Jansson P, Uppfeldt G, Wahlen A, Sedvall G: An open label trial of raclopride in acute schizophrenia. Confirmation of D2-dopamine receptor occupancy by PET 1

Fehm HL → Fehm-Wolfsdorf G et al 496

Fehm-Wolfsdorf G, Bachholz G, Born J, Voigt K, Fehm HL: Vasopressin but not oxytocin enhances cortical arousal: an integrative hypothesis on behavioral effects of neurohypophyseal hormones 496

Ferreira TMS → Troncone LRP et al 79

Fibiger HC → Carr GD et al 221 Fibiger HC → Spyraki C 133 Friedman E → Wang H-Y 312 Friedman H → Miller LG et al 386

Galzin AM → Poirier MF et al 521 Garcha HS → Durcan MJ et al 532 García-Marquez C → Armario A et al 217 Gardiner TW → White LK et al 284 Gay C → Poirier MF et al 521

Gerber R, Altar CA, Liebman JM: Rotational behavior induced by 8-hydroxy-DPAT, a putative 5HT-1A agonist, in 6-hydroxy-dopamine-lesioned rats 178

Geyer MA → Mansbach RS et al 507 Gilbert F → Dourish CT et al 58 Giralt M → Armario A et al 217

Glennon RA → Titeler M et al 213 Gouezo F → Viala A et al 293

Grant KA → Chait LD et al 206 Graves DS → Brown F et al 350

Gray JA → Hawkins M et al 371 Greenblatt DJ → Miller LG et al 386

Griffiths RR, Woodson PP: Caffeine physical dependence: a review of human and laboratory animal studies 437

Grosser BI → Byerley WF et al 141

Grunberg NE, Popp KA, Winders SE: Effects of nicotine on body weight in rats with access to "Junk" foods 536 Gudelsky GA, Koenig JI, Koyama T, Meltzer HY: Activity of tuberoinfundibular dopaminergic neurons and concentrations of serum prolactin in the rat following lithium

administration 92

Hadley MS → Brown F et al 350 Häggström J-E → Andersson U 298 Häggström J-E → Andersson U et al 167 Hahn EF → Mann PE et al 336

Hajós M, Engberg G: Role of primary sensory neurons in the central effects of nicotine 468

Hail H → Farde L et al 471 Halldin C → Farde L et al 471

Harris CM, Emmett-Oglesby MV, Mathis DA, Lal H: Quantal detection and homogeneous sensitivity in a pentylenetetrazol discrimination 183

Hashizume M → Jackson DM et al 321

Hatcher J → Brown F et al 350

Hatsukami DK, Dahlgren L, Zimmermann R, Hughes JR: Symptoms of tobacco withdrawal from total cigarette cessation versus partial cigarette reduction 242

Hawkins M, Sinden J, Martin I, Gray JA: Effects of RO 15-1788 on a running response rewarded on continuous or partial reinforcement schedules 371 Heninger GR → Brown S-L et al 24

Herrera-Marschitz M, Casas M, Ungerstedt U: Caffeine produces contralateral rotation in rats with unilateral dopamine denervation: comparisons with apomorphine-induced responses 38

Hill JL → Wang P et al 558

Hiltunen AJ → Järbe TUC 328

Hiltunen AJ → Järbe TUC et al 501

Hoffmeister F: A comparison of the stimulus effects of codeine in rhesus monkeys under the contingencies of a two lever discrimination task and a cross self-administration paradigm: tests of generalization to pentazocine, buprenorphine, tilidine, and different doses of codeine 315

Hogberg T → Farde L et al 471 Holtzman SG → Andrews JS 172 Holtzman SG → Ukai M 32 Honc F → Kochak GM et al 332 Hou N → Viala A et al 293 Howard JL → Pollard GT 433 Hronsky S → Emory EK et al 64 Hughes JR → Hatsukami DK et al 242 Hullin RP → Burch JE et al 197

Idzikowski C → Clincke GHC et al 52

Hunt T → Poulos CX et al 412

Introini-Collison IB, McGaugh JL: Modulation of memory by post-training epinephrine: involvement of cholinergic mechanisms 379

Invernizzi R → Carli M et al 359 Iversen SD → Dourish CT et al 58 Iwamoto ET → Mundy WR 267 Izquierdo I → Pereira ME et al 402

Jackson A, Cooper SJ: Observational analysis of the effects of kappa opioid agonists on open field behaviour in the rat 248

Jackson DM, Ross SB, Hashizume M: Further studies on the interaction between bromocriptine and SKF38393 in reserpine and alpha methyl-para-tyrosine-treated mice 321

Janssen PAJ → Clincke GHC et al 52

Jansson P → Farde L et al 1

Järbe TUC, Hiltunen AJ: Limited stimulus generalization between Δ^9 -THC and diazepam in pigeons and gerbils 328 Järbe TUC, Östlund A, Hiltunen AJ: Cueing effects of anxiolytic benzodiazepines (DZP and Ro 11-3128): stereospecificity and antagonism by the convulsant benzodiazepine Ro 5-3663 501

Johanson CE → Chait LD et al 206 Johansson R → Dencker SJ et al 237 Jones GH → Mittleman G et al 103 Jørgensen A → Viala A et al 293

Kamei H → Nabeshima T et al 515 Kameyama T → Nabeshima T et al 69, 515 Kamien JB → Chait LD et al 206 Kehne JH, Cassella JV, Davis M: Anxiolytic effects of buspirone and gepirone in the fear-potentiated startle paradigm 8 Kehne JH → Davis M et al 14

Kiianmaa K → Lê AD 479

Kleven MS → Woolverton WL 288

Kochak GM, Rakhit A, Honc F, Mahoney CJ: Pharmacokinetic disposition of the novel atypical anxiolytic CGS 9896 in the cynomolgus monkey 332

Koenig JI → Gudelsky GA et al 92 Konopka S → Emory EK et al 64 Koob GF → Britton KT et al 306 Koyama T → Gudelsky GA et al 92 Kurachi M → Minabe Y et al 259

Kurumaji A, Mitsushio H, Takashima M: Chronic dietary treatment with antidepressants decrease brain Met-enkephalinlike immunoreactivity in the rat 188

Lal H → Harris CM et al 183

Langer SZ → Poirier MF et al 521

Lê AD, Kiianmaa K: Characteristics of ethanol tolerance in alcohol drinking (AA) and alcohol avoiding (ANA) rats 479 Le Moal M → Deminière JM et al 232

Le Quan Bui KH → Poirier MF et al 521

Lee G → Britton KT et al 306

Leite JR → Vale NB 138

Leshem M: Morphine induces delayed anorexia in rats 254

Levin ED → See RE et al 421 Liebman JM → Gerber R et al 178

Liebson IA → Preston KL et al 484

Lister RG → Nutt DJ 435

Livingston SJ, Sewell RDE, Rooney KF, Smith HJ: Amelioration of naloxone-precipitated opioid withdrawal symptoms by peripheral administration of the enkephalinase inhibitor acetorphan 540

Loo H → Poirier MF et al 521

Lukas SE → Mendelson JH et al 464

Luu MD → Miller LG et al 386

Lyon RA → Titeler M et al 213

Mahoney CJ → Kochak GM et al 332

Malinakova I → Zubenko GS et al 347

Malm U → Dencker SJ et al 237

Mann PE, Arjune D, Romero M-T, Pasternak GW, Hahn EF, Bodnar RJ: Differential sensitivity of opioid-induced feeding to naloxone and naloxonazine 336

Mansbach RS, Geyer MA, Braff DL: Dopaminergic stimulation

disrupts sensorimotor gating in the rat 507

Marcusson J, Bäckström IT, Ross SB: Unaltered 5-HT- and desipramine-sensitive [3H]imipramine binding and [3H]5-HT uptake in rat brain after chronic imipramine and norzimeldine treatment 193

Martin I → Hawkins M et al 371

Martin P → Massol J et al 97

Massol J. Martin P. Brochet D. Puech A. Simon P: Antidepressant-like effects of triiodothyroacetic acid in mice 97

Mathis CA → Wang S-H et al 431

Mathis DA → Harris CM et al 183

McArthur DL → Schandler SL et al 275

McCabe RT → Byerley WF et al 141

McConnell EJ → Byerley WF et al 141

McGaugh JL → Introini-Collison IB 379

Meli A → Borsini F 147

Mello NK → Mendelson JH et al 464

Meltzer HY → Gudelsky GA et al 92

Mendelson JH, Lukas SE, Mello NK, Amass L, Ellingboe J, Skupny A: Acute alcohol effects on plasma estradiol levels in women 464

Meyer P → Poirier MF et al 521

Miller LG, Greenblatt DJ, Abernethy DR, Friedman H, Luu MD. Paul SM. Shader RI: Kinetics, brain uptake, and receptor binding characteristics of flurazepam and its metabolites

Minabe Y, Tsutsumi M, Kurachi M: Effects of chronic haloperidol treatment on amygdaloid seizure generation in cats

Mindham RHS → Burch JE et al 197

Mishkin M → Aigner TG 21

Misslin R, Belzung C, Vogel E: Interaction of RO 15-4513 and ethanol on the behaviour of mice: antagonistic or additive effects? 392

Mitchell P → Brown F et al 350

Mitsushio H → Kurumaji A et al 188

Mittleman G, Jones GH, Robbins TW: Effects of diazepam, FG 7142, and RO 15-1788 on schedule-induced polydipsia and the temporal control of behavior 103

Montgomery AMJ, Willner P, Muscat R: Behavioural specificity of 8-OH-DPAT-induced feeding 110

Montgomery AMJ, Willner P: Fenfluramine disrupts the behavioural satiety sequence in rats 397

Moore NA, Axton MS: Production of climbing behaviour in mice requires both D1 and D2 receptor activation 263 Müller WE → Pilch H 74

Mundy WR, Iwamoto ET: Actions of nicotine on the acquisition of an autoshaped lever-touch response in rats 267

Murphy DL → Wang P et al 558

Muscat R, Towell A, Willner P: Changes in dopamine autoreceptor sensitivity in an animal model of depression 545 Muscat R → Montgomery AMJ et al 110

Nabeshima T, Kamei H, Kameyama T: A role played by sigma receptors in the conditioned suppression of motility in mice

Nabeshima T, Noda Y, Kameyama T: GABAergic modulation of memory with regard to passive avoidance and conditioned suppression tasks in mice 69

Needham P → Brown F et al 350

Nielsen EB: Cholinergic mediation of the discriminative

stimulus properties of clozapine 115

Nieto J → Posadas-Andrews A 551 Nilsson L → Farde L et al 471

Nilsson M-I → Andersson U et al 167

Noda Y → Nabeshima T et al 69

Nomikos GG, Spyraki C: Cocaine-induced place conditioning: importance of route of administration and other procedural variables 119

Nutt DJ, Lister RG: Strain differences in response to a benzodiazepine receptor inverse agonist (FG 7142) in mice 435

Östlund A → Järbe TUC et al 501

Palmstierna T, Wistedt B: Tardive psychosis: does it exist? 144

Pasternak GW → Mann PE et al 336

Paul SM → Miller LG et al 386

Pauli S → Farde L et al 471

Pereira ME, Dalmaz C, Rosat RM, Izquierdo I: Diazepam blocks the interfering effect of post-training behavioral manipulations on retention of a shuttle avoidance task 402

Perel JM → Zubenko GS et al 347 Peroutka SJ → Wang S-H et al 431

Phillips AG → Carr GD et al 221

Picker M. Dykstra LA: Differential effects of opioid and nonopioid analgesics on conditional discriminations in pigeons 405

Pilch H, Müller WE: Piracetam elevates muscarinic cholinergic receptor density in the frontal cortex of aged but not of young mice 74

Pimoule C → Poirier MF et al 521

Poirier MF, Galzin AM, Pimoule C, Schoemaker H, Le Quan Bui KH, Meyer P, Gay C, Loo H, Langer SZ: Short-term lithium administration to healthy volunteers produces long-lasting pronounced changes in platelet serotonin uptake but not imipramine binding 521

Pollard GT, Howard JL: Effects of chlordiazepoxide, pentobarbital, buspirone, chlorpromazine, and morphine in the stretched attend posture (SAP) test 433

Popp KA → Grunberg NE et al 536

Posadas-Andrews A, Nieto J: The effects of chronic chlordiazepoxide administration on ingestion of edible and nonedible substances by rats 551

Poulos CX, Hunt T, Cappell H: Tolerance to morphine analgesia is reduced by the novel addition or omission of an alcohol cue 412

Preston KL, Bigelow GE, Liebson IA: Buprenorphine and naloxone alone and in combination in opioid-dependent humans 484

Puech A → Massol J et al 97

Radulovacki M, Virus RM: Dose-response effects of 8-cyclopropyl-theophylline on sleep and wakefulness in rats 417

Rakhit A → Kochak GM et al 332 Rebec GV → White LK et al 284

Reynolds III CF → Zubenko GS et al 347

Riley G → Brown F et al 350 Robbins TW → Mittleman G et al 103 Romero M-T → Mann PE et al 336 Roonev KF → Livingston SJ et al 540 Rosat RM → Pereira ME et al 402 Ross SB → Jackson DM et al 321 Ross SB → Marcusson J et al 193 Rundell OH → Smith LT et al 126 Russell MAH → West R 563

Samanin R → Carli M 84 Samanin R → Carli M et al 359 Sanger D → Thiébot M-H et al 452 Sarter M. Bodewitz G. Stephens DN: Attenuation of scopolamine-induced impairment of spontaneous alternation behaviour by antagonist but not inverse agonist and agonist **B**-carbolines 491 Schandler SL, Cohen MJ, McArthur DL: Event-related brain potentials in intoxicated and detoxified alcoholics during

visuospatial learning 275 Schechter LE, Simansky KJ: 1-(2,5-Dimethoxy-4-iodophenyl)-2-aminopropane (DOI) exerts an anorexic action that is blocked by 5-HT2 antagonists in rats 342

Schneider N → West R 566 Schoemaker H → Poirier MF et al 521 Schuster CR → Chait LD et al 206 Sedvall G → Farde L et al 1

See RE, Levin ED, Ellison GD: Characteristics of oral movements in rats during and after chronic haloperidol and fluphenazine administration 421

Semple J → Brown F et al 350 Sewell RDE → Livingston SJ et al 540 Shader RI → Miller LG et al 386 Silveira Filho NG → Troncone LRP et al 79 Simansky KJ → Schechter LE 342 Simon H → Deminière JM et al 232 Simon P → Massol J et al 97

Sinclair JD, Taira T: Hangover hyperthermia in rats: relation to tolerance and external stimuli 161

Sinden J → Hawkins M et al 371 Sjögren I → Farde L et al 471 Skupny A → Mendelson JH et al 464

Smith DF: Lithium attenuates clonidine-induced hypoactivity: further studies in inbred mouse strains 428

Smith HJ → Livingston SJ et al 540

Smith LT, Williams HL, Rundell OH: Dose effects of methaqualone on stimulus encoding in a memory scanning task 126

Soubrié P → Thiébot M-H et al 452 Spyraki C → Nomikos GG 119

Spyraki C, Fibiger HC: A role for the mesolimbic dopamine system in the reinforcing properties of diazepam 133

Stephens DN → Sarter M et al 491 Stolerman IP → Durcan MJ et al 532 Stone-Elander S → Farde L et al 471

Swift CG, Tiplady B: The effects of age on the response to caffeine 29

Taghzouti K → Deminière JM et al 232 Taira T → Sinclair JD 161 Takashima M → Kurumaji A et al 188 Tallman J → Brown S-L et al 24 Tassin JP → Deminière JM et al 232 Teicher MH → Campbell A et al 46

Thiébot M-H, Soubrié P, Sanger D: Anxiogenic properties of beta-CCE and FG 7142: a review of promises and pitfalls

Tiplady B → Swift CG 29

Titeler M, Lyon RA, Glennon RA: Radioligand binding evidence implicates the brain 5-HT2 receptor as a site of action for LSD and phenylisopropylamine hallucinogens 213

Towell A → Muscat R et al 545

Tritsmans L. Clincke G. Amery WK: The effect of sabeluzole (R 58735) on memory retrieval functions 527

Tritsmans L → Clincke GHC et al 52

Troncone LRP, Ferreira TMS, Braz S, Silveira Filho NG, Tufik S: Reversal of the increase in apomorphine-induced stereotypy and aggression in REM sleep deprived rats by dopamine agonist pretreatments 79

Tsutsumi M → Minabe Y et al 259 Tufik S → Troncone LRP et al 79 Tuggey R → Emory EK et al 64

Ukai M, Holtzman SG: Morphine-like discriminative stimulus effects of opioid peptides: possible modulatory role of p-Ala2-D-Leu5-enkephalin (DADL) and dynorphin A (1-13)

Ungerstedt U → Herrera-Marschitz M et al 38 Uppfeldt G → Farde L et al 1

Vale NB, Leite JR: Decreased susceptibility to local anesthetics-induced convulsions after paradoxical sleep deprivation

Viala A, Ba B, Durand A, Gouezo F, Hou N, Jørgensen A: Comparative study of the pharmacokinetics of zuclopenthixol decanoate and fluphenazine decanoate 293

Virus RM → Radulovacki M 417 Vogel E → Misslin R et al 392

Voigt K → Fehm-Wolfsdorf G et al 496

Wahlen A → Farde L et al 1

Wamsley JK → Byerley WF et al 141

Wang H-Y, Friedman E: Chronic lithium: desensitization of autoreceptors mediating serotonin release 312

Wang P, Aulakh CS, Hill JL, Murphy DL: Fawn hooded rats are subsensitive to the food intake suppressant effects of 5-HT agonists 558

Wang S-H, Mathis CA, Peroutka SJ: R(-)-2,5-Dimethoxy-4-⁷⁷bromoamphetamine[⁷⁷Br-R(-)DOB]: a novel radioligand which labels a 5-HT binding site subtype 431

West R, Russell MAH: Loss of acute nicotine tolerance and severity of cigarette withdrawal 563

West R, Schneider N: Drop in heart rate following smoking cessation may be permanent 566

White LK, Carpenter M, Block M, Basse-Tomusk A, Gardiner TW, Rebec GV: Ascorbate antagonizes the behavioral effects of amphetamine by a central mechanism 284

Widerlöv E → Andersson U et al 167

Wiesel F-A → Farde L et al 1 Williams HL → Smith LT et al 126 Willner P → Montgomery AMJ 397

Willner P → Montgomery AMJ et al 110

Willner P → Muscat R et al 545

Winders SE → Grunberg NE et al 536

Wistedt B → Palmstierna T 144

Witkin JM, Brady LS, Barrett JE: Antagonism by ketanserin of the behavioral effects of quipazine but not /-5-hydroxytryptophan in squirrel monkeys 302

Woods SW → Brown S-L et al 24 Woodson PP → Griffiths RR 437

Woolverton WL, Kleven MS: Evidence for cocaine dependence in monkeys following a prolonged period of exposure 288

Zimmermann R → Hatsukami DK et al 242 Zubenko GS, Reynolds III CF, Perel JM, Decker C, Malinakova I: Platelet membrane fluidity and treatment response in cognitively-impaired, depressed elderly: initial results 347

